Serial No.: 09/994,956

Page -3-

Amdt. dated 12/23/2005

Response to Office Action of August 26, 2005

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

PATENT

Listing of Claims:

1. (Currently Amended) A method of designing an information flow process, comprising the steps of:

determining a predetermined set of activity names in a predetermined sequence, the activity names respectively representing certain service operations;

displaying the activity names as information provider activity names and information consumer activity names according to the predetermined sequence in a predetermined data flow definition (DFD) matrix format;

specifying an information name, one of the information provider activity names and a corresponding one of the information consumer activity names, the information name at a position in the predetermined DFD matrix format representing data to be transmitted from the information provider activity name to the information consumer activity name; and

storing the relations among the information provider activity names, the information names and the information consumer activity names in an entity relation (ER) source information file-;

further determining associated detailed activities of a selected one of the activity names; updating the predetermined DFD matrix format based upon the associated detailed activities for displaying the activity names; and

storing the activity names with the associated detailed activities in the ER source information file.

2. (Original) The method of designing an information flow process according to claim 1 further comprising additional steps of:

Serial No.: 09/994,956

Page -4-

Amdt. dated 12/23/2005

Response to Office Action of August 26, 2005

modifying the activity names; and

updating said displaying of the activity names in the predetermined DFD matrix format; and

PATENT

storing the modified activity names in the ER source information file.

3. (Original) The method of designing an information flow process according to claim 1 further comprising additional steps of:

modifying the predetermined sequence for the activity names; and

updating said displaying the activity names in the predetermined DFD matrix format according to the modified predetermined sequence; and

storing the modified predetermined sequence of the activity names in the ER source information file.

4. (Original) The method of designing an information flow process according to claim 1 further comprising additional steps of:

modifying the information names; and

updating said displaying of the information names in the predetermined DFD matrix format; and

storing the modified information names in the ER source information file.

5. (Original) The method of designing an information flow process according to claim 1 further comprising additional steps of:

modifying the positions of the information names; and

updating said displaying the information names in the predetermined DFD matrix format at the modified positions; and

storing the modified positions of the information names in the ER source information file.

Serial No.: 09/994,956

Page -5-

Amdt. dated 12/23/2005

Response to Office Action of August 26, 2005

6. (Original) The method of designing an information flow process according to claim 1 further comprising additional steps of:

further determining associated detailed activities of a selected one of the activity names; updating said displaying the activity names in the predetermined DFD matrix format based upon the associated detailed activities; and

storing the activity names with the associated detailed activities in the ER source information file.

7. (Original) The method of designing an information flow process according to claim 6 wherein said further determining step additionally includes the steps of:

preparing a structure data flow (SDF) input screen based upon the ER source information file; and

receiving user input data for the associated detailed activities via the SDF input screen.

- 8. (Original) The method of designing an information flow process according to claim 7 wherein the SDF input screen displays an information provider activity name, an input information name, a detailed activity name, an output information name and an information consumer activity name.
- 9. (Original) The method of designing an information flow process according to claim 1 further comprising additional steps of:

displaying a service function design table based upon information from the ER source information file, the service function design table allowing a user to define a new service function;

receiving user input data at least for systematization factors; and storing the systematization factors and the information in the service function design table as a new function description.

Serial No.: 09/994,956

Page -6-

Amdt. dated 12/23/2005

Response to Office Action of August 26, 2005

10. (Original) The method of designing an information flow process according to claim 9

wherein the user input data includes activity contents and subjects.

11. (Original) The method of designing an information flow process according to claim 9 further

PATENT

comprising an additional step of printing the new function description.

12. (Original) The method of designing an information flow process according to claim 1 further

comprising additional steps of:

displaying a service information design table based upon information from the ER

source information file, the service information design table allowing a user to define new

service information;

receiving user input data at least for systematization factors; and

storing the systematization factors and the information in the service information design

table as an input/output information overview.

13. (Original) The method of designing an information flow process according to claim 12

wherein the user input data includes activity contents and subjects.

14. (Original) The method of designing an information flow process according to claim 12

further comprising an additional step of printing the input/output information overview.

15. (Original) The method of designing an information flow process according to claim 1 further

comprising additional steps of:

selecting sequential pairs of the activity names and the information names from the

DFD matrix;

storing the sequential pairs of the activity names and the information names into an

event trace table;

reading one of the activity names from the event trace table;

Serial No.: 09/994,956

Page -7-

Amdt. dated 12/23/2005

Response to Office Action of August 26, 2005

displaying the one of the activity names in an event record column in an event trace diagram;

reading a corresponding one of the information names from the event trace; and displaying the corresponding one of the information names in a row that corresponds to the one of the activity names in the event record column.

- 16. (Original) The method of designing an information flow process according to claim 15 further comprising an additional step of printing the event trace diagram.
- 17. (Currently Amended) A medium storing a computer program for designing an information flow process, the computer program performing the tasks of:

determining a predetermined set of activity names in a predetermined sequence, the activity names respectively representing certain service operations;

displaying the activity names as information provider activity names and information consumer activity names according to the predetermined sequence in a predetermined data flow definition (DFD) matrix format;

specifying an information name, one of the information provider activity names and a corresponding one of the information consumer activity names, the information name at a position in the predetermined DFD matrix format representing data to be transmitted from the information provider activity name to the information consumer activity name; and

storing the relations among the information provider activity names, the information names and the information consumer activity names in an entity relation (ER) source information file-;

receiving additional user input data for selecting sequential pairs of the activity names and the information names from the DFD matrix;

storing the sequential pairs of the activity names and the information names into an event trace table;

reading one of the activity names from the event trace table;

Serial No.: 09/994,956

Page -8-

Amdt. dated 12/23/2005

Response to Office Action of August 26, 2005

displaying the one of the activity names in an event record column in an event trace diagram;

PATENT

reading a corresponding one of the information names from the event trace; and
displaying the corresponding one of the information names in a row that corresponds to
the one of the activity names in the event record column.

18. (Original) The medium storing a computer program for designing an information flow process according to claim 17 further performing additional tasks of:

modifying the activity names; and

updating said displaying of the activity names in the predetermined DFD matrix format; and

storing the modified activity names in the ER source information file.

19. (Original) The medium storing a computer program for designing an information flow process according to claim 17 further performing additional tasks of:

modifying the predetermined sequence for the activity names; and

updating said displaying the activity names in the predetermined DFD matrix format according to the modified predetermined sequence; and

storing the modified predetermined sequence of the activity names in the ER source information file.

20. (Original) The medium storing a computer program for designing an information flow process according to claim 17 further performing additional tasks of:

modifying the information names; and

updating said displaying of the information names in the predetermined DFD matrix format; and

storing the modified information names in the ER source information file.

Serial No.: 09/994,956

Page -9-

Amdt. dated 12/23/2005

Response to Office Action of August 26, 2005

21. (Original) The medium storing a computer program for designing an information flow process according to claim 17 further performing additional tasks of:

modifying the positions of the information names; and

updating said displaying the information names in the predetermined DFD matrix format at the modified positions; and

storing the modified positions of the information names in the ER source information file.

22. (Original) The medium storing a computer program for designing an information flow process according to claim 17 further performing additional tasks of:

further determining associated detailed activities of a selected one of the activity names; updating said displaying the activity names in the predetermined DFD matrix format based upon the associated detailed activities; and

storing the activity names with the associated detailed activities in the ER source information file.

23. (Original) The medium storing a computer program for designing an information flow process according to claim 22 wherein said further determining task additionally includes the tasks of:

preparing a structure data flow (SDF) input screen based upon the ER source information file; and

receiving user input data for the associated detailed activities via the SDF input screen.

24. (Original) The medium storing a computer program for designing an information flow process according to claim 23 wherein the SDF input screen displays an information provider activity name, an input information name, a detailed activity name, an output information name and an information consumer activity name.

Serial No.: 09/994,956

Page -10-

Amdt. dated 12/23/2005

Response to Office Action of August 26, 2005

25. (Original) The medium storing a computer program for designing an information flow process according to claim 17 further performing additional tasks of:

displaying a service function design table based upon information from the ER source information file, the service function design table allowing a user to define a new service function;

PATENT

receiving user input data at least for systematization factors; and storing the systematization factors and the information in the service function design table as a new function description.

- 26. (Original) The medium storing a computer program for designing an information flow process according to claim 25 wherein the user input data includes activity contents and subjects.
- 27. (Original) The medium storing a computer program for designing an information flow process according to claim 25 further comprising an additional task of printing the new function description.
- 28. (Original) The medium storing a computer program for designing an information flow process according to claim 17 further comprising additional tasks of:

displaying a service information design table based upon information from the ER source information file, the service information design table allowing a user to define new service information;

receiving user input data at least for systematization factors; and storing the systematization factors and the information in the service information design table as an input/output information overview.

29. (Original) The medium storing a computer program for designing an information flow process according to claim 28 wherein the user input data includes activity contents and subjects.

Serial No.: 09/994,956

Page -11-

Amdt. dated 12/23/2005

Response to Office Action of August 26, 2005

30. (Original) The medium storing a computer program for designing an information flow process according to claim 28 further comprising an additional step of printing the input/output information overview.

31. (Original) The medium storing a computer program for designing an information flow process according to claim 17 further comprising additional tasks of:

selecting sequential pairs of the activity names and the information names from the DFD matrix;

storing the sequential pairs of the activity names and the information names into an event trace table;

reading one of the activity names from the event trace table;

displaying the one of the activity names in an event record column in an event trace diagram;

reading a corresponding one of the information names from the event trace; and displaying the corresponding one of the information names in a row that corresponds to the one of the activity names in the event record column.

32. (Original) The medium storing a computer program for designing an information flow process according to claim 31 further comprising an additional task of printing the event trace diagram.